

Yiem (Eye turn). 1 The primordial stuff out of which the universe emelged 2 An entering gloup of artists who believe that science and art enhance each other and human understanding

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Scott Kim 1984

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About the Cover

Computer Graphics



"Waver" by Scott Kirn

This op-art image was commissioned as an illustration for John Pierce's recent book "The Science of Munical Sound" In the published version the undulating waves extend all the way across the image. In this version however a software bug caused the image to get stuck, much like a broken record, leaving a shower of parallelograms instead of flowing lines. The effect is not what I originally had in mind, but just as optically active. This piece was produced in the programming language, JaM and printed on a high resolution laser printer (880 dots/inch) at Xerox Palo Alto Research Center.

This newsletter is published bi-monthly and distributed to members of Ylem. Membership application is on page 7.

Ylem Newsletter

Trudy Myrrh Reagan, director Mark Burntein, Editor David Healy, art director

Ylem Officers

Trudy Myrrh Rengan, president Lole Johnson, secretary Robin Samehon, membership Deanne Delbridge, programa Tom Pressburges, treaturer Shosharah Dubines, field trips Louis Brill, "Yellow Pages"

Contributions are most welcome. Drawings, graphic pieces, photos, with explanation; submissions to "Opportunities", "Feedback"; or "Calendar", short book reviews or articles are sought.

Christa Schubert, graphic designer, illustrator, and owner III Quikdata Telecomputing (Los Alamitos) works on a Nova type (129C Ampax) computer with Inhouse software.

She writes:

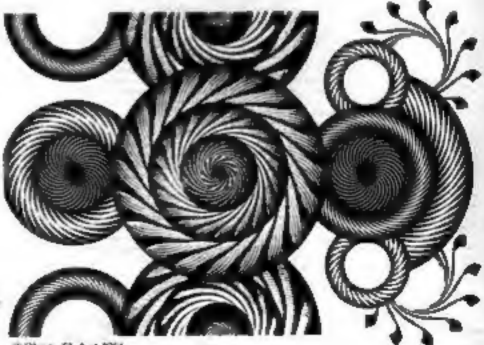
"My tool for creating CG is a high resolution flatbed plotter driven by multi-parametric software based on mathematical formulas acting upon primitives like sinewave, circle, star, line.

From the beginning my concept of CG I wanted to do was basically geometric: Generating long senes of strokes, automatically, under the influence of translation, rotation, and scaling functions. My programs usually start with half a dozen parameters which in the process of testing, exploration, and change have, as in the case of my two largest, increased to twenty or more. Each parameter has a large range of effectiveness which is combination (concateration) with the others results in vest possibilities for choice.

In a littlend miss process, especially in the beginning. I learned a fast lesson about geometric and arithmetic progressions (and which I preferred), also about the importance if proportionality of certain parameters in relation to the 360 degrees of the circle and then about 'flips' that occur when a parameter crosses the Zero point on the scale.

My explorations in the more predictable areas serve very practical aims such as creating fastes, better, cheaper, and even new ways to generate forms and patterns that have direct applications in graphic design as in trade marks, surface design (zipatones, shaded rules), ornamentation and even animation - all with an eye on making available what would be prohibitive or impossible to do by hand.

My love, though, is with the charting of the new visual territory emerging from a computer driven by a range of mathematical formulas. This allows me to generate images outside of my mind's ability to conceive, and then include them in the library of visual forms at my disposal and manipulate and control them. It much of my mon-applied work I try to deal with and integrate these findings into my personal forms language.



CClimite Shahert 1964

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Synopsis of "Perception"

Ylem Forum, April 7, 1984, Stanford by Trudy Myrth Reagan

Perception from Tibet

As Kathy Wersen, a PhD candidate at Union college, spread out an array of Tibetan temple bells on a mat, we were invited to sit close to them, eyes closed, and savor the experience of their unusual timbres. Reactions were quale subjective, and this writer confesses to having heard them in a kinaesthetic, multisensory way. The deep ones had a smoky autumual quality, and the occasional "ping" of the smaller ones was as pure and fresh as jaunine. For her thesis Ms. Wersen is investigating the means by which sound can produce healing and meditative states.

Hiusions, Ambiguities, and Anomalies

A different perceptual expenence, the double-take, was offered by Roger Shepard, who is both a psychologist and artist, with a long standing interest in illusions. A Professor all Psychology at Stanford, and author of Mental Images and Their Theneformations (MIT/ Bradford 1982) Be is a talented artist whose drawings are a reflection of his research measuring individuals responses to ambiguiza stimuli to inferhow the mind processes that information. One of these, "Robot Brain" from the "Visual Anomalies" series is reproduced on this page. His drawings are finely-wrought paradones that have Eacher-Like qualities, He also showed other works based on the "tenderly weird" images of dream states and andterns generated spontaneously in the eye/brain.

Chasing Rainbows

Alex Nickoloff, who works at the Lowie Museum at UCB, and his wife Martha, are prism specialists, whose work has two aspects. The first (as seen in the last (3/84) Ylem newsletter) is an outdoor sculpture that uses spectral light as an element. We saw a videotape of this. The second focus of their work is "painting" with light and music on videotape. The Nickoloffs made many kinds of vetups using both refracting and reflecting materials to produce an astonishing variety of gorgeous visual effects.

Serious Play with Lightbulbe

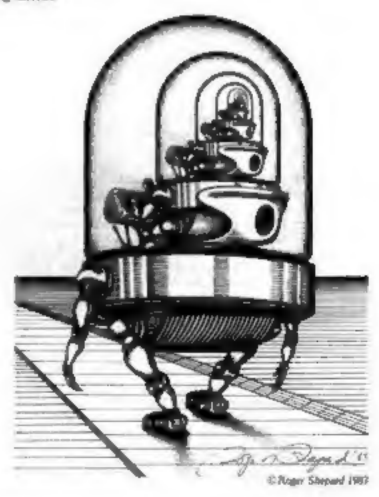
On the surface, a Milton Komsar sculpture is a messy cobweb of hardware: light-conducting plastic rods connected by balls containing lightbulbs; miles of electrical wire; and a computer to control the on-off sequence of the lights. But when the overhead lights no off, the mess disappears and the internal lights begin. The flash sequences are created by an "insanely infutive" script (program) which give the people standing, silting, or lying under it an opporturnity to "get out of gravity and into a different sort of space", It was unforfunate that we could only get a sense of these works via the slides he brought. but his purpose was clear to reflect the unbounded magnitude of time and space, their enormous orderly processes, and the joy of living therein.

Watching Perception Happen

The film 'Man, the Incredible Machine' showed images imide the eyeball, sound vibrating the eardrum, and other functions of the human body hitherto invuible. Although of a radiant and compelling beauty, it was difficult to integrate the images since they went by so rapidly.

Perception, Irvin Rock (Scientific American Library, IUST OUT, \$23

hardcover). It deals with visual perception, exploring the problems of perceiving constancy of objects under continuously changing conditions. This is not a book about grey matter, but the image processing that goes on in it,



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Computer Power and Human Reason,

From Judgment to Calculation.

Joseph Weizenbaum, (W.H. Fraeman, 1976, paper \$11.95)

L.A.S.A.R. Meeting

In a mutual collaboration, YLEM and L.A.S.E.R. (Laser Arts Society for Education & Research) presented a seminar on computer graphics to the public. The seminar was held at the Haight Ashbury Cultural Center on Page Street in San Francisco with about 40 people in attendance. Members from both L.A.S.E.R. and YLEM demonstrated various aspects of computer graphics and discussed the newest developments in the field.

Harry Critchfield of the California College of Arts and Crafts brought a film entitled "Turning a Sphere Inside Out," and Pacific Data Images supplied a video and computer effects. Eleanor Kent gave a presentation on computer paint programs and Will Mangan discussed the state-of-the-art QUANTEL computer graphic paint system. L.A.S.E.R's own Gury Zellerbach gave a demonstration of programmable computer graphics on the Atari 800 home computer.

The seminar demonstrated the possbilities of programmable graphics, point programs, and the merging of video and computer effects and gave a taste of what may be expected in these fields over the next few years. Most important is price accessibility - costs on some of these "paint programs" are low enough for home use and some are opposicable as new features such as "air brushing" and "animation" are introduced.

Another important aspect of the presentation was the opportunity for everyone to exchange information. Judging from the turn out and the collaborative effort between the two organizations, it is obvious that both YLEM and LASER, have many resources to offer each other.

It is hoped that both organizations can continue mutual exchanges of ideas and talent and expand our involvement in the artistic applications of technology. Perhaps someday we'll even see the combination of computer graphics and holography for massive storage and three dimensional display of computer information.

If you are interested in L.A.S.E.R. activities, and membership, contact them at P.O. Box 42083, S.F. CA 94101.

This is a book about computers as an ed to human hubrs, the kind of pride that goes before a fall. It is informative, showing exactly how computers give us. the illusion that they understand the responses they emit. It is indignant, showing that even artificial intelligence programmers, who should know better, are taken in by them. Because the appeurance of intelligence is so compelling when the machine gives lifelike answers, correctly assessing the "understanding" of the machine proves as difficult as gauging distances in an optical illusion. Under this spell, the "artificial intelligencar, as he calls the group, is planning great things for us.

The book sounds an alarm: common sense tells us that systems patched together from smaller units having mtionales that differ in their thrust and credibility will often give nomense answers. Therefore, neither their reliability nor their windom should be relied on in extreme situations. Nevertheless, the military and others are giving them life and death matters to decide. Finally, he grieves that our conception of human intelligence is being chopped and pruned to fit the metaphor of the computer. To say that we are nothing but stimulus processing devices, ignoring all wisdom, creative mystery, and delight in ambiguity, may rouke it so. Each of us is as affected by this as we have been by Freud, whether we use a computer or not.

This is not a Luiddite philosopher denouncing developments of which he knows little. Joseph Weinenbaum wrote the ELIZA program in 1964-66, which had an ability to improve its responses to questions as its knowledge base grew. This is the programming concept behind "expert programs" now in use by doctors, chemists and others. To demonstrate it, he wrote a program called DOCTOR that imitates a Rogerian therapist, whose technique was to reflect back paraphrases of the patients' complaints. The gulibility of all who interacted with the program, their emotional involvement with the machine asconfident surprised and peoplexed him. Ouite fundamental questions had infected me more chronically than I had first perceived. I shall probably never be rid of them."

One of the shocks to his sensibilities was that psychiatrists bailed the DOC TOR Program as a solution to understaffed mental hospitals. Weizenbaum's response was that there are decisions that affect lauman life that, even if the computer can make them, it ought not be allowed to do so. Healing the mentally disturbed is one. Deciding whether to respond to an international threat to peace with diplomacy or masles is another.

This is a short book, but hard to summarize: wonderful observations appear on every page. As we lurch toward "launch-on-warning", it is timely as well. Other members' comments: Davk! Oster: "One of the Classics. Everyone interested in the subject should read it". Frank Dietrich: "There are bookstores full of computer books, but only a few on this level. This is really supprising."

- Truck Mynh Reagan

De Dobbe Journal

Dr. Dobbs fourted, a mostility magazine, is a pioneer publication in the microcomputer industry and has a reputation for creative and forward-edge thinking. It publishes material on computer languages, operating systems and tools for programmers.

De Dobbe Journal is interested in reviewing quality art in any printable medium for its cover designs. Although the material in the magazine is highly teclonical, cover art does not have to be confined to literal interpretations. Please send sides or samples of your work to:

Shelley Rae Doeden M&T Publishing 2464 Embarcadero Way Palo Alto, Ca 94303 or caB 415/ 424-0600 of March 150 six rate of - the strength World at the late and

Ylem Calendar

May 13, 7 - 71 pm

at California Humanities Asso. Annual Conference, Vallumbrosa Center, 250 Oak Grove, Menio Park, Rasth Assou will have a Do-it-Yournelf Art Workshop at 1 pm, making polyhedra from shees of unlik custons. At 8 pm, architect Nadar Khalilli will describe his remarkable houses made with earth and fire. Other events. Friday fire \$20 does not include supper. (Conference continues all weekend. Topic on Saturday: The Third World; Sunday: Food, Peace, de the Future.) For info: 415/ 282-5321 (mention: "conference").

Alog 12, 7:56 pm

Winning Films from Palo Alto Film Festival, including "World Pence is a Local Issue", fluit of Fastival, by member Denothy Fadiman. New Varsity Theatre, 456 University, Palo Alto.

through May 13, 7-7 1-9, 6-6 18-4

"Reflections on Our Times", Nancy Worthington. Black humor social commentary in the form of electro-mechanical functic sculpture. San Jose Museum of Art. 110 S. Market St., San Jose.

May 30, 2 pm

Ylem Video Project Planning.
Meeting, home of Robin Samelson, 3769
Nothern Way, Palo Afto, 94303. Please phone
before coming! 415/856-0682. If there is not
amough interest, meeting will be cancelled!
(See details, Ylem Notes, pg. 7.)

through May 37, T-Bun. TI-B

"Light shell", Milton Komissa. On-site light sculpture. Purser College, U.C. Soute Crus.

May 30 - Jone 1

Complies Interface '34, Ottawa, Canada, Tutorials on a fairly technical level, \$230. Info and registration, Complies Interface '84, P.O. Box 7009, Postal Sts. J. Ottawa, Ontario IC2A \$26, Canada; 613/ 231-4446.

Opening Stay 30

Maestros de la Lux (Lightmanters), a show of U.S. artists using computer and other electronic media curated by Eleanor Kent, Galeris Magali, Ometurco, 43, Col. Condesa, Mexico D.F., 06)00, Mexico. May 25, Tolk pass

"The Artist and the City", S.F. Art Commissioner Jo Hanson. How the Coty acquires, uses, and muintains art; how to get your work considered for its collection. Bring "finger food". At her studio/home, 201 Burchman at Waller, beside U.C. Extension. Spontoned by Artists Equity.

June 2, 100 per \$1075 CHANNE IN THIRS

Ylens Besimess Meeting, Board members, please plan to attend. Other interested folia welcomer At home of counic purner Geoff Chandler. 476 Frederick (in the Haight), San Francisco.

Auro E. 34 per (NOTE CHANNE IN TIME)
"How Artists Use Mathematics", Ylam
Forama. Haight-Ashbury Park Branch
Library (downstain). 1833 Page, San Francisco. (See details on page II)

Strongth June 3, dody 15-9.

"The New Colifornia Quilt", California Craft Misseum, The Mustard Bldg., Chicardelli Square, S.F., Ingenican, temaliting patchwork with optical efficie.

June 44

Applied Interactive Computer Graphics, with Dr. James Foley and Ellen Krapp. A course extended for progarguers, analysts, and technical managers - the people who design the systems artists use. Key Bridge Marriott Hotel, 1401 Lar Highway, Arlangton, VA. To registe, call 301/ 996-0011, Wash: D.G. For: \$850.

June 25.50

Applied Interactive Computer Graphics, (see discription above) Hyatt Richy's Hotel, 4219 El Carsino Real, Pulo Alto, CA. To registre, call 213/ 824-9545, Los Angeles, \$850.

June 1948

National Education Computing Conference. A major sweting place for computer educators to be held in Doyton, Ohio. Info, Lawence A. Jafus, Computer Science Department, University of Dayton, Dayton Ott 45469.

Ame 17, 2 pm Yiem Tiow-to-

Photosilkacreen Party, free demo by Ren Etheridge of San Jose Office Supply on his Thermotin machine. With it, he makes low-cost 8 is 10 silkacreen masters from your high-contrast drawings or negatives without chemicals, darknoom, or bassle. Bring your design, 1-shart or art paper, and "fingerfood" to the studios/home of Trudy Myrth Reagan, 96? Moreno, Palo Alto, Info (after May 31): 415/ 856-9593

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Acres 19-30

Microcomputer Music with the alphaSyntauri Digital Synthesizes, with Ran Pellegeno. Extended Education, Somona State University, Rohnert Pack, CA 94928.

James Pt. 7 anni

"Artist's Representative, The New Dunlers", lecture by Harnen Foller Gollery founder Wunda Harnen. Learn about this alternative to hustling work to uninterested galleries. Bring "linger food". San Francisco Maneum of Modern Art, fourth floor. Sponsored by Artists Equity.

Ylem Field Trip Rock Lover's and Beachcombers' Delight

Take a personal tour of Half Moon Bay, Mass Beach and Montara Beach with geologist Clyde Spences.

Date: either July 14 or July 28. Meet at 8:00 am at the Stanford Shopping Center. Pothack at 6:00 pm. (place to be decided)

Call Shoulunah Dubiner 415/ 221-3595 for more information and to choose the most convenient date. or the first of the second of

Opportunities

Show Us Your Art --And Come See It Shown In October

Resource List Math Made Visible

Deading May 15

Heller Gallery seeks proposals by mdividuals or groups for shows. Submit 10:15 slides, resume(s) to Heller Gallery, ASUC Student Union, U.C. Berkeley, CA 94720. Info, Sam Samore, 415/ 642-3065.

Milde dissipline June 1

California State Faix, Aug. 17- Supt. 3. Open to California artists. Awards \$16,850. Fee \$8/entry, limit 2. Info and forms, CA State Faix, "California Worls", P.O. Box. 15649, Sacramento, CA 95852; 916/ 924-2015.

Eliate describing Junta 7

San Francisco Art Fesitival, Aug. 1-5.

Open to artists from Bay Area counties. Fee \$5. This festival is big and complex. Fing orb, light arts (including computer works), crafts, and group shows are all administered somewhat differently. Tell the office which you are interested in. Submit separate application for each division you enter. Computer art show administered by Ylect reember Donna Cohen. Info: Frank Pietroriegro, 45 Hyde St., 3rd Boor, San Francisco, CA 94102; 4157 \$58-4888, Also salt about opportunities to voluntees.

Consideration of the little

1st National Valley Video Festival, June 25-29. Fee, \$5 plus return postage. Info: SASE to Leonard's Artspace/Video Festival, 307 H St., Modesto, CA 95351: 209/ 578-2723.

Deadline June 16

Computer Art Competition, Award \$250 to each work selected, Judged by both artists and computer graphics experts. Info: Popular Computing Magazine, Computer Art Comp., 70 Matr. St., Hancock, NH 03458; 603/924-9281.

Santa Ana College seeks Collifornia Artists, all media. Send 10-15 slides to slide registry from which future exhibits will be curated. Label with name, title, date, dimensions, medium. Send with resume to: Mayde Herberg, Gallery Director, Sonta Ana College, 17th at Bristol, Santa Ans., CA 92706

Insurance for the free-lunce artist: Group rates on major medical for you, and casualty for your art works available from both American Crefts Council, 401 Park Ave. S., NYC 10016; and Artists Equity. P.O. Box 28068, Central Sta., Wash. D.C., 20005. Anyone may join ACC, but Artists Equity is for professional artists only.

Januar Donaldon and Shally Ray Dondin unite:

"We wanted to ser the art created by other Ylem members, especially work with potential use in the examercial graphics projects we do (Janua does independent graphic design, including new age music albums; Shelley art directs Dx Dobb's Journal for computer folio).

"So we're putting together a slide/sound show of members' art, to be
premiered at the October 13 Ylem
forum meeting. The show will also be
available to other art directors, groups,
de individuals, some of whom might also
be interested in the images for
reproduction, or to connect with artists
to commission work.

"We want your images. Send at most above non-returnable sides of your work to us by July 1st. (Yes, the final is-revocable deadline is September 1st, but this way you'll get it done. Don't procrustinate. We want to see your work now!). We'll add a space music sound-teack and other fireshing touches.

"Send 3 slides plus your name, address, phone, and brief paragraph about your work (your focus, theme, interests, faccinations, technique, etc.). (If you have printed pieces you care to have us keep in our own files, send them along too). Masl to: Janaia Dosaddson, Concept Image Design, 445 E. Churleston, Room 8, Palo Alto, CA 94306."

Editor's Note to Authors: In the September newsletter featuring this forum meeting, we will list and perhaps describe books written by members. Please observe the deadlines below:

Mark your calender:

July 1 - Slides and Book info due Sept. 1 - Newsletter appears Oct. 13 - Ylem Arts Slide Show Orderly Tangles; Cloverleafs, Gordian Knots, and Regular Polylinks, Alan Hallden (Columbia Univ. Press, 1983 \$19.95 hardcover). Knots, weaving, and polyhedra. Handsome book.

The Principles of Two-dimensional Design, Warian Wang (Van Norstrand Repubeld, 1972). With step-by-step illustrations he leads you from the obvious to the extraoring.

The Language of Pottern, Keth Albart: et al. (Flarper & Row, 1974). Bountiful stabesques, and their relation to number potterns.

Polyhodra Primer, Peter Pearce (BACK IN PRINT) Dale Seymour Publications, 1961) A Classic.

Patterns in Space, Col. R.S. Band (Country Publications, 1973). A amorphology of faccinating patterns and polyhedra, with the data needed to construct them.

A Creative and Conceptual Analysis of Testiles, Joan Michaels Piagre (Paque, 1979, 4455 N. Fredrick Ave., Shorewood, WI 53211 \$15). Testile combination is a hands on way to learn some interesting grometry. The author explores some provokative geometric parallels between woven, braided, and stitched strands.

Charles Buddage and His Calculating Engines, C. Baddage et al., odated with introduction by Philip and Emily Motison (Dover, 1961 Out of print). - An essay by Buddage's helper, Ada Lovelace, discusses the influence of the Jacquard loom on his designs.

"COMPUTER ART: Sculptures of Polyhedra Networks Based on an Analogy to Crystal Structures Involving Hypothetical Carbon Atoms", Robert Dewar, Leonardo Magazzine, Vol. 15, No. 2, 1982. Don't let the title scare you. This explores a connection between geometry, computing, and patterns in atoms that others have not seen. A display based on member Bob Dewar's work will be on display at the June forum.

Sensil Computers in the Arts News, P.O. Box 1954, Philadelphia, PA 19105, \$10/ye. Their March '84 issue had a terrific list of computer graphics articles and hooks.

"A Sampling of Computer Graphics [for Video] in the Bay Area", Donna Cohen, Video Networks, March 1984. Bay Area Video Cradition, 1111-17th St., S.F. CA 94107, \$25/yr.

Ylem Notes

lem members - you can expect the new mailing list in your July newsletter. This year it will be crossindexed by location and art medium. Attention; all of you who received envelopes in this newsletter, to be included on next year's mailing list, we must recieve your renewel by JUNE Lat. To keep us in the black, dues are now \$15, or \$10 if you live more than 100 miles away. Please enclose the subscription blank.

Other members who joined between October and March renew in January. If you did not receive an envelope, send us any corrections for the mailing est only.

We're often asked, "Is Ylem a computer art group - or what?" The fartastic variety of media represented in the group will be made abundantly citer by the new mailing list format.

Dues are already tax-deductible for most of you as a business expense. Now that the board has apporved, with minor changes, the by-laws (copies of which will be available soon by writing Ylem). we have all the forms ready to become a corporation and non-profit. One thing we did not need to do was a name search! We should allow about four months for processing, after which anything you give to Ylem will be tax-exempt.

filness almost prevented Trudy Myrth Reagan from conducting the April 7th business meeting and forum. At the business meeting Bill Henderson consented to be vice-president, which will take care of future emergencies.

The new format of the newsletter, especially the beauty of it, was discussed with the typographer and designer, David Healy, at the meeting. The money from increased dues earmarked for "newsletter improvement" will begin to pay for typesetting.

Two other art dealers belong to Ylem, and would like to receive information about members' work: Harleen & Allen, 510 1rd St., San Francisco 94107; Jodin Industry, 2 Henry Adams St. No. 349, San Francisco, 94103.

Frank Dietrich reports that he is now living at 3477 South Court, Palo Alto. 94306, and he is anxious to locate his computer graphics colleagues in the area. Phone 415/ 494-9109.

Mike Marshall wonders if anyone che is interested in forming a professionalquality computer graphics co-op. He's at 3351 Bryunt, Palo Alto, 94306; 415/ 857-0795.

Carrie Adell is interested in talking with people who like to design internotive vinual play on computers. She has an idea that a "game" could be created designed to lower stress in the player, using magnificent mandals like images that grow to music. She suggests that if could be a product sold to raise money for Ylem.

Robin Samelson has been offered an opportunity by Channel 48 to develop ten 10-minute segments about computer art to air Thunday evenings at 6:30 This little puckage comes complete with free use of a production studio and crew, but Channel 48 needs to know by hane let if it can be done. She perceives this to be an opportunity for Yless, the first step to documenting what our members do. People with experience in video, a video camera to film on location, and, of course, artists who use computers in their art in any way, that is: computer graphics; computer essisted Palo Alto, CA 94303 art (prints, etc.); computer controlled art (moving sculpture, etc.) are needed. A meeting to discuss this exciting prospect is planned for the arternoon of May 20 at 2 pm. Call Robin to say that you'll attend. (If there's not enough interest the meeting will be cancelled. Or, ask for stformation 415/896-0682.

Dear Trudy.

I emjoyed talking to you yesterday and am excited to learn more about YLEM. Enclosed please find a check for my

membership.

As I explained by phone, I believe that there is a real need for distribution channels for "high tech" collectables. This is one function which Reconalssance will perform. Additionally, I believe that there is a real possibility for such a company. Once it is selling established lines, to begin underwriting high tech artists in the development of their work by, for example, making experimental or production facilities evailable.

As you can tell, I am very excited about the aesthetic, technological and commercial possibilites. I welcome your thoughts and suggestions on additional contacts I should make.

Lever T Kontnik Recommendance 1672 A Que St. N.W. Washington, D.C. 20009

Send to Yams, 967 Moreno.

and	
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DRY	
Resid	
I would like:	- Services
a year's membersh	lp. \$30 is enclosed.
incompletter only, sin	on I the more than 100 m Francisco end Palo
Alto. \$15 te enclose	

Next Meeting

What Constitutes the Universe? (or, No Man is an Ylem) by Mark Buratola

"How Artists Use Mathematics"

June 2, 3-6 pm, Haight-Ashbury Park Branch Library (downstairs) 1833 Page It., San Francisco

Shiela O'Hara: "Calculating Wearing Deafts" Dan Cooper: Landscapes from Sinewaves"

Frank Dietrich: "Vedic Numbers and Computer Petterns"

Martin Kahn: "Plotting and Inventing 3-D Forms with Colculus"

and more: displays and hands-on fun. Free -bring friends, bring art to share.

Bus titlers, catch 67, 471, 472, the Haight house, from Market St., Get off at HOLOS Callery, 1792. Haight, walk one black North to Page. Devero If you can't find parking, band for chasp parking at Kexar Stadium. Forum is free, open to public.



HEALY DESIGN

THIS CLEAN OF THE YEAR HEWILETTER HAS BEEN PRODUCED BY HEALY DESIGN 615 + 854-7033

A few linguistic musings. Ylave (primordial matter) is derived from the Greek sylle which not only signified "matter" but more literally "wood". Although wood is a fine building block for the universe, a more current one is tour cream. Allow me to explain. The term "quark", postulated to be the most elementary constituent of matter, was und by its inventor, Murray Cell-Mann, to be derived from a line in Joyce's Finnegers Wake (Three quarks for Muster Mark') usually interpreted as consonant with "quarts" (as in beer). Although "quark" first came to the public attention in this way, it is not the complete story. "Quark" as an imitative sound (of from, ducks) is in the Oxford English dictionary as early an 1860 and Webster's in 1934. All these are wide of the mark, however, as it is a simple German word meaning, "stuff, dirt, or eubbish, in particular, curds or sour cream". Perhaps the moon is made of green cheese, after all.

